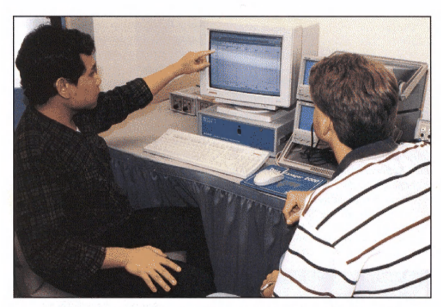


## Hands-on practice is a beneficial part of Bently Nevada's newest training course:

## Getting the Most from Data Manager® 2000 for Windows NT



Bently Nevada's training courses include practical exercises. These hands-on learning exercises enable participants to make faster, better-informed decisions about machinery in their own plant.

his three-day course will help you become familiar with the Data Manager 2000 user interface, the different data formats available and what typical information can be gained from these plots and formats. These plots, screens, machine notes and comments can be easily imported into other documents to create clear, easy-to-read reports. You will learn how to make your reports and other documentation easier to produce and more effective.

Half of your time will be spent in classroom instruction and half in handson workshops, doing practical exercises.

## Classroom instruction

Some of the topics that will help you understand Data Manager 2000 include:

- · Phase measurements
- · Steady state data formats
- · Transient data formats

Classroom instruction will help you learn how to quickly identify problem sources and events. When an alarm occurs, knowing when it happened and where the alarm came from will enable you to make faster, better-informed decisions. You will practice obtaining data from networked Data Manager 2000 Systems and learn how to *Move Data, Not Peoplesm*. You will also learn how to create machine train diagrams.

## Workshops

Exercises are designed to demonstrate the power, ease and flexibility of Data Manager 2000's trending and plot presentation capabilities. These handson exercises will help you gain the knowledge and skills required to quickly identify different plot formats. You will be able to correlate both vibration and process data to make faster, better-informed decisions.

As part of a three or four member team, you'll perform the following tasks:

- · Define your own installation
- Verify the operation of monitors and communications processors
- · Change the configurations
- · Collect static and dynamic data
- Evaluate alarms and system events
- Test remote access and computer networking

Contact your nearest sales and service representative or Technical Training for more information. In the United States, you can call Technical Training toll-free 1-(800) 227-5514 ext. 9682. Outside the United States, call 1-(702) 782-3611 or fax 1-(702) 782-9305.